WHAT IS CLAIMED IS:

- 1. A method for mass-modification of protocols in an information system, comprising the steps of: determining target characteristics pertaining to target patients having protocol information capable of being updated; comparing said target characteristics with source characteristics contained in profiles of source patients to find a match between said target characteristics and said source characteristics; updating protocol information of said target patients, said protocol information of target patients being copied from said profiles of said source patients; and transmitting the updated protocol information to a corresponding patient monitoring device.
- 2. The method of claim 1, further comprising the step of instructing said corresponding patient monitoring device to convert the updated protocol information into a series of queries, whereby responses from said queries are communicated to a remote device for report generation to medical personnel.
- 3. The method of claim 1, further comprising the step of communicating said responses to the information system.
- 4. The method of claim 1, further comprising the step of converting said protocol information of said target patients into a series of messages.
- 5. The method of claim 3, further comprising the step of requiring said target patients to carry out a detailed series of events related to taking medication.
- 6. The method of claim 3, further comprising the step of requiring said target patients to follow a series of instructions.
- 7. The method of claim 3, further comprising the step of accessing health status of said target patient.
- 8. The method of claim 3, further comprising the step of relating said messages to any other information of value in monitoring of said target patient.
- 9. The method of claim 1, further comprising the step of selecting said source characteristics from the group comprising:
 age, gender, occupation, disease state, medical history event, medication categories, medication dosages, physiological

- measurement, psychological measurement, geographical location, organ failure, clinical setting, pharmaceutical company responsible for medication, and organ dysfunction.
- 10. The method of claim 1, further comprising the step of relating said source characteristics to a combination of said source characteristics pertaining to said source patient.
- 11. The method of claim 1, wherein the information system is a standard ODBC compliant database.
- 12. The method of claim 1, wherein the information system can be imported into other preexisting databases.
- 13. A method for modifying medical protocols in an information system, comprising the steps of: entering elements of a medical protocol specific to a particular patient in an information system file pertaining to said patient; transmitting said file to a monitoring device of said patient; converting said file into a series of queries; and communicating responses gathered by said queries back to a device for report-generation to medical personnel.
- 14. The method of claim 13, further comprising the step of: communicating said responses to said database.
- 15. The method of claim 13, further comprising the step of:
 remotely entering said elements of a medical protocol from one or
 more of the following: said monitoring device; cellular telephones;
 pagers; interactive televisions; custom-manufactured medical
 monitoring devices; separate personal computers; and "thin-client"
 Internet terminals.
- 16. The method of claim 13, further comprising the step of: remotely entering said elements of a medical protocol by one or more of the following means: direct dial-in, and Internet access.
- 17. The method of claim 13, further comprising the step of: relating said elements of a medical protocol to one or more of the following: medication type, medication dosage, dietary regimen, and reminders.
- 18. The method of claim 13, further comprising the step of:

- relating said elements of a medical protocol to any algorithm-driven events that are based upon data entered by an information system user into the information system.
- 19. The method of claim 13, wherein the information system is a standard ODBC compliant database.
- 20. A method for providing services involving the use of remote devices communicating with a database comprising: providing a database containing data, including one or more inputted transaction terms for one or more users of remote devices linked to the database; providing one or more remote devices capable of communicating with said database; communicating data residing in the database to one or more of said devices; communicating between said devices and the database for an authorized period of time; whereby the transaction terms determine the authorized period of time of communication; and whereby the transaction terms are agreed upon by a customer and the provider of the database and communication services; and whereby at least a portion of the communicated data is stored in the database, and is specifically related to the user of the device.
- 21. A method for providing medical treatment protocols stored in a database which is part of a patient information system comprising: providing a database containing medical protocols for one or more patients; providing two or more remote patient devices capable of communicating with said database; said patients interacting with said two or more remote devices in response to a series of messages provided to the patient by said devices; communicating said patient interactions from said devices to the database; providing rules that correlate the information communicated to the database with financial transaction terms to determine whether said communication is continued or discontinued.
- 22. A method for assigning a suite of software applications stored in a database comprising: providing a database containing one or more software applications; providing a device capable of communicating with said database; communicating with the database, to select one or more software applications based upon a specific device user characteristic; making said software application available to be used on

the information device of a user based upon one or more characteristics of the user; downloading said software application to said device, or enabling said device to use the application via a client-server mechanism; the device user using said software to modify his or her behavior or life experience.

- 23. An apparatus for storing the medication of a patient comprising: providing one or more medication containers of different sizes; providing different functional features for each container; providing means whereby the container may communicate with an information device; whereby said container communicates information to said information device, to include information about the medication use of the patient.
- 24. A method for providing medication consumption information stored in a database comprising: providing a database; providing remote patient devices capable of communicating with said database, and capable of storing medication consumption information; communicating said medication consumption information to said database using said device; using said database to communicate said medication consumption information to one or more suppliers along the pharmaceutical supply chain.
- 25. The method of claim 24 wherein said remote patient device is selected from the group comprising Medi-Monitor, Med-eMonitor, Palm Pilot, portable telephone, mobile interactive pager, interactive television, or personal digital assistant.
- 26. A method for providing analysis of the effectiveness of a pharmaceutical compound comprising: providing a database containing one or more types of medical data for one or more patients, said data captured in real-time from the patient using one or more patient monitoring devices; whereby at least of portion of said data relates to the record of medication taken by said patients; whereby said record of medication is correlated with at least one additional data element related to the health of the patient.
- 27. A method for providing medical treatment protocols resident in a database comprising: providing a database containing one or more

medical protocols for one or more patients; providing a patient device capable of communicating with said database; communicating to said device the medical treatment protocol resident in the database; using said patient device to communicate to the patient or caregiver said medical treatment protocol by electronic communication means, wherein said medical treatment protocol is converted into a sequence of specific events delivered in a specific order and at specific times; whereby the medical treatment protocol is converted into a sequence of prompt-and-record messages communicated by the device to the patient or caregiver

- 28. A method for providing medical treatment protocols stored in a database which is part of a patient information system comprising: providing a database containing medical protocols for one or more patients; providing a remote patient device capable of communicating with said database; said patient interacting with said remote device in response to a series of messages provided to the patient by said device; communicating said patient interactions from said device to the database; providing rules that determine whether and how users of the information system may access the database to enter data representing the medical treatment protocol.
- 29. A method for providing medical treatment protocols stored in a database which is part of a patient information system comprising: providing a database containing medical protocols for one or more patients; providing a remote patient device capable of communicating with said database; said patient interacting with said remote device in response to a series of messages provided to the patient by said device; communicating said patient interactions from said device to the database; providing rules that determine whether and how users of the information system may read the communications from said device to said database.
- 30. A method for providing medical treatment protocols stored in a database which is part of a patient information system comprising: providing a database containing medical protocols for one or more patients; providing a remote patient device capable of communicating

with said database; said patient interacting with said remote device in response to a series of messages provided to the patient by said device; communicating said patient interactions from said device to the database; providing rules that determine which information services provided by the database may be accessed by the patient.

- 31. A method for providing medical treatment protocols resident in a database comprising: providing a database containing one or more medical protocols for one or more patients; providing two or more patient devices capable of communicating with said database; communicating to said two or more devices the medical treatment protocol resident in the database; using said patient devices to communicate to the patient or caregiver said medical treatment protocol by electronic communication means, wherein said medical treatment protocol is converted into a sequence of specific events delivered in a specific order and at specific times; whereby the medical treatment protocol is converted into a sequence of prompt-and-record messages synchronously communicated by the two or more devices to the patient or caregiver
- 32. A method for providing medical treatment protocols stored in a database which is part of a patient information system comprising: providing a database containing medical protocols for one or more patients; providing two or more remote patient devices capable of communicating with said database; said patient interacting with said two or more remote devices in response to a series of messages provided to the patient by said devices; communicating said patient interactions from said devices to the database; providing rules that synchronize the information communicated to the database such that the database is updated, and communicates updated information to the two or more patient monitors.
- 33. A method for providing medical treatment protocols stored in a database which is part of a patient information system comprising: providing a database containing medical protocols for one or more patients; providing two or more remote patient devices capable of communicating with said database; said patient interacting with a

selected one of said remote devices in response to a series of messages provided to the patient by said device; communicating said patient interactions from said device to the database; providing rules that update said data in said database such that future communications from said database to additional patient monitors reflect the updated data. A method for providing medical treatment protocols stored in a database which is part of a patient information system comprising: providing a database containing medical protocols for one or more patients; providing two or more remote patient devices used by a single patient capable of communicating with said database; said patient interacting with said two or more remote devices in response to a series of messages provided to the patient by said devices; communicating said patient interactions from said two or more devices to the database; providing rules that enable the database to properly synchronize the operation of the two or more devices such that the patient can use a suite of monitoring devices whereby the instructions for the proper operation of the suite of devices is continuously updated by the database

- 35. A method for providing icon-driven screens displayed on a device and stored in a database comprising: providing a database containing medical protocols for one or more patients; providing a remote patient device capable of communicating with said database; communicating using said device with the database; using said database to communicate to said device one or more icons to be displayed on said patient device screen, whereby selecting an icon displayed on said screen provides a link to medical information related to the patient.
- 36. The method of claim 35 wherein said device is selected from the group comprising Medi-Monitor, Med-eMonitor, Palm Pilot, portable telephone, mobile interactive pager, interactive television, or personal digital assistant.
- 37. A method for modifying medical protocols stored in a database comprising: providing a database containing medical protocols for three or more patients; providing a patient device capable of communicating with said database; communicating using said device

with the database to select a group containing two or more patients based upon a specific patient characteristic; using said patient device to modify the group of selected patient protocols by electronic communication means wherein each protocol in the selected group is modified in the same way.